49-99 25X1A 70 Approved For 201/12/04: CIA-RDP84-00499R000000000006-4 25X1A 25X1A 25X1A 66. It was decided after informal discussion that would drive to the sites the following day and visit the 25X1A personnel in the area. 67. On 25 March the sites were inspected. At the mobile 25X1A 25X1A receiver truck is set up inside the temporary hangar at the south end of the field. The transmitter van is set up just outside the hangar. One temporary rhombic antenna is set up near this hangar beamed on the area. Two temporary long wire antennae are also erected near the hangar. The hangar in 25X1A the northwest corner of the field, which will be our permanent hangar solely for our use, is now empty and available for occupancy. It is planned to build an office and supply enclosure within the hangar to facilitate locked storage of agent type communications equipment. Lavoratory facilities will also be included. The hangar is now being painted and repaired. Upon completion of all this work the present temporary hangar will be relinquished and operations moved to this permanent hangar. The receiving installation occupies the northeast 25X1A quarter of the field. They have about 12 or 15 rhombics already in place around 25X1A a proposed building site. They have at present run tremendously long open wire 25X1A feeders from all antennae to the control tower in which they have set up their receiving positions. These feeders were to have been temporary but he had heard they may stay in the control tower permanently and the proposed buildings may not be constructed. 68. All of the antenna bases have been poured at a including the base for the micro-wave tower. Erection will commence as soon as all anchors are in place. The micro-wave tower will be erected by contractors. was made. Here two rhomtic antennae had 25X1A 69. A trip to been completed except for the feeder lines. Bases had been poured for the other antennae. The first 25 feet of the microwave tower had been erected. The shop truck was stored in the large shed which has been ours since the beginning. This shed has had wind damage to one corner of the roof which will be repaired soon. **35**₹1& antenna installation here is quite complete. They have their transmitters installed in the control tower with open wire feeders going out to the antennae. said their transmitters were mostly Wilcox 96C types. 25X1A 70. Residences of several of the men were visited. All men have adequate housing now though four men live over 15 miles from (two of these are 25X1A only seven miles from Their residences are typically 25X1A houses built of stone and timbers and are cold and generally uncomfortable in the winter months. All utility services are rather antique and impractical. All of the men are satisfied though and doing a good job of putting up with their discomforts. Fortunately all of the men and their families get along well and are able to entertain themselves through social get-to-gethers among themselves. Chief of had a short talk with 71. On 26 March The progress of the radio station project was 25 Station for discussed in general. Later on a meeting was held between just recently arrived from

The following points were brought out after general discussions concerning

progress etc.

25X1A Α. asked for an indication from the home office concerning 25X1A gear and wanted to know whether it should be kept 25X1A intact or whether the parts should be used as needed. said they had had a couple of occasions to rob parts from the gear but that they had done so with full intention of replacing said parts when possible. also asked for a general policy regarding the respon-25X1A sibilities of the seven men assigned to He felt that these men should concentrate either on construction of 25X1A both with any satisfactory degree of efficiency. both were of the opinion that we should concentrate 25X1A

25X1A

25X1A

25X1A

or on and operational tests but that they could not do

25X1A

our efforts on completion of and get it done and then conduct our tests with this equipment and antennae designed

25X1A

for the job.

was asked to discuss the possibilities of reducing or eliminating the watch. The points were:

- The watch covers 10 hours per day, but leaves 14 straight hours per day uncovered and anything could happen during this 14 hour period. Thus why not cut out the 10 hour straight through watch and substitute two, three or four short watches spread out through the day.
- If an emergency arises, the word will be communicated or the new rapidly to 25X1A At that time the radio station could be alerted for a concentrated watch for the duration of the emergency. In this instance a duty watch list could be worked out to insure an operator always being immediately available.
- 3. Maintenance of the watch over a 10 hour period 25X1A every day of the week occupies most of the time of the bulk of the personnel at When the transmitter 25X1A two men will be required on this is removed to 25X1A watch most of the time.
- mentioned that some thought had been given to the idea of E. labor and putting them to work at the sites under the supervision of our men.